JUL 0 5 2002 E

PATENT

Case Docket No. GNE.3030R1C4

Date: July 1, 2002

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicant** 

Desnoyers et al.

App. No.

10/035,855

Filed

: December 26, 2001

For

SECRETED AND

**TRANSMEMBRANE** 

POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME

I hereby certify that this correspondence and all marked attachments are being deposited with the United States Postal Service as first class mail in an envelope addressed to: United States Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202, on

July 1, 2002

AnneMarie Kaiser, Reg. No. 37,649

ECEIVED LECELULES

### TRANSMITTAL LETTER

United States Patent and Trademark Office P.O. Box 2327 Arlington, VA 22202

Dear Sir:

Enclosed for filing in the above-identified application are:

- (X) Communication.
- (X) Priority Map in 2 pages.
- (X) Return prepaid postcard.
- (X) The Commissioner is hereby authorized to charge any additional fees which may be required, now or in the future, or credit any overpayment, to Account No. 11-1410.

AnneMarie Kaiser

Registration No. 37

Attorney of Record

S:\DOC\$\MTM\MTM-2831.DOC\062902

# RECEIVED

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Desnoyers et al.

Appl. No.

10/035,855

Filed

December 26, 2001

For

SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC

ACIDS ENCODING THE SAME

nneMarie Kaiser, Reg. No. 37,64

I hereby certify that this correspondence and all marked attachments are being

deposited with the United States Postal Service as first-class mail in an envelope addressed to: United States Patent and Trademark Office, PO Box 2327,

Arlington, VA 22202, on

## **COMMUNICATION**

United States Patent and Trademark Office PO Box 2327 Arlington, VA 22202

Dear Sir:

Filed along with the present Communication is a Priority Map, which is provided for the convenience of the Examiner of the above-identified patent application. The Priority Map includes the following information concerning the sequence recited in the claims of this application:

- 1. the first date of disclosure of the sequence in a priority application
- 2. the ATCC deposit No. and date
- 3. the designation of the full-length sequence as it appears in the priority document(s)
- 4. the SEQ ID NO for the full-length sequence as it appears in the priority document(s)
- 5. the approximate locations in the priority document(s) where the full sequence is disclosed.

The present information is filed in order to facilitate the prosecution of the aboveidentified application. The issuance of an early Notice of Allowance or an action on the merits is respectfully solicited.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: July 1, 2002

AnneMarie Kalser

Registration No. 37,649 Attorney of Record

620 Newport Center Drive

Sixteenth Floor

Newport Beach, CA 92660

S:\DOC\$\MTM\MTM-2819.DOC\062902

Serial No.: 10/035855

PRIORITY MAP FOR P3030R1C4 - ANTIBODIES

PRO4405 encoded by DNA84920-2614 ATCC Deposit No. 203966 on 4/27/99

RECEIVED  TECHCENTER 1600/2000  THE CHILD THE TECHCENTER 1600/2000								
First Date FL SEQ Disclosed	4/27/1999					00		
NAME	PRO4405	PRO4405	PRO4405	PRO4405	PRO4405	PRO4405		
SEQ Pages	FIGURE 1	FIGURE 20	FIGURE 60	FIGURE 8	FIGURE 140	FIGURE 118		
SEQ ID NO	SEQ ID NO:1	SEQ ID NO:45	SEQ ID NO:109	SEQ ID NO:8	SEQ ID NO:140	SEQ ID NO:118		
APPLN FILING DATE	4/27/1999	3/1/2000	6/2/2000	8/23/2000	8/24/2000	6/1/2001		
SERIAL#	60/131291	PCT/US00/05601	PCT/US00/15264	PCT/US00/23522	PCT/US00/23328	PCT/US01/17800		
DOCKET	PR2614	P3030R1	P2933R1	P3033R1	P3230R1	P3530R1		
PRIORITY	US Provisional Application	PCT Application	PCT Application	PCT Application	PCT Application	PCT Application		



PRIORITY MAP FOR P3030R1C4 - ANTIBODIES

Serial No.: 10/035855

PRO4405 encoded by DNA84920-2614 ATCC Deposit No. 203966 on 4/27/99

First Date FL SEQ Disclosed							
PRO4405	PRO4405	PRO4405	PRO4405				
FIGURE 292	FIGURE 118	FIGURE 292	FIGURE 20				
SEQ ID NO:292	SEQ ID NO:118	SEQ ID NO:292	SEQ ID NO:45				
6/20/2001	6/29/2001	7/9/2001	8/16/2001				
PCT/US01/19692	PCT/US01/21066	PCT/US01/21735	09/931836				
P3235R1	P3530P1	P3235P1	P3030R1C1				
PCT Application	PCT Application	PCT Application	US Application P3030R1C1				
	P3235R1 PCT/US01/19692 6/20/2001 SEQ ID FIGURE 292	P3235R1 PCT/US01/19692 6/20/2001 SEQ ID FIGURE 292 NO:292 PGURE 292 SEQ ID SEQ ID FIGURE 118 NO:118 FIGURE 118	P3235R1 PCT/US01/19692 6/20/2001 SEQ ID FIGURE 292 P3530P1 PCT/US01/21066 6/29/2001 SEQ ID FIGURE 118  P3235P1 PCT/US01/21735 7/9/2001 SEQ ID FIGURE 292				

